

PATENT NUMBER and ISSUE DATE

U.S. UTILITY Patent Application

L	The second secon										
ſ	APPL NUM	FILING DATE		SUBCLASS	GAU		EXAMIN	"			
	10075532	02/13/2002	326	95	2819	1	NH	TRAN	-	1	
Ī	*APPLICANT	APPLICANTS: Harrison Ronnie;									
I	747 . 2. 27									,	
I											
									- -	ı	
ľ										٠,	
ļ		G DATA VERIFIE		226 08/20/200	10						
I	THIS APPLICA	ATION IS A DIV O	r U9/034,	,220 00/30/200	,,,				i i		
١	AT									rý	
	-						20	Ą			
:							COP.	4	j,		
		BEST AVAILABLE COPY									
				CT A	4.						
		aes'									
,			~	,							
.										I	
!	** FOREIGN	APPLICATIONS V	ERIFIED	:							
										ı	
1										ı	
)	RESC	IND C)				i	
		NOT PUBLISH L		/es \$1,no	IND	ATTO	RNEY DO	CKET NO		١	
	Foreign priority of 35 USC 119 con-	laimed ditions met		yes 3 no							
	Verified and Acknowledged Examiners's initials 47 500128.02										
	TITLE: Method and system for controlling the duty cycle of a clock signal U.S.DEPT. OF COMM./PAT.& TM-PTO-435L(Rev. 12-94)										
					-			ا راه ای		-	
	•						The Park of	State of		Ť.	

OTICE OF ALLLOWANCE MAILED		CLAIMS ALLOWED Total Claims Print Claim for 0.6			
Ţ,	Assistant Examiner				
ISSUE FEE		DRAWING			
ount Due Date Pald		Sheets Drwg. Figs.D	rwg. Print Fig.		
	Primary Examiner				
TERMINAL	PREPARED FOR ISSUE	Application Examiner			
DISCLAMER	WARNING: The information disclose Unauthorized disclosure may be prohibi Sections 122, 181 and 368, Possession of Office is restricted to authorized employ	ted by the United States outside the U.S. Patent &	Code Title 35, Tredemark		

FILED WITH:

DISK (CRF)
(Attached in pocket on right inside (sp)